

# Nebraska Agri-Facts Special Edition

Issued May 2004, by the Nebraska Agricultural Statistics, USDA. For more information contact us at: 100 Centennial Mall North, Suite 298, Lincoln, NE 68508, 402-437-5541, e-mail at nass-ne@nass.usda.gov, Internet at http://www.usda.gov/nass/.

## **Nebraska Agriculture**

This report highlights the importance of agriculture to Nebraska. In 2003, the State's 48,500 farms and ranches utilized 45.9 million acres or about 94 percent of the State's total land area. Agriculture is Nebraska's primary source of wealth and its dominant industry. Approximately one-fifth of Nebraska workers depend on agriculture and the many related industries involved in all phases of the food and fiber chain from production to marketing for their employment.

The Nebraska Agricultural Statistics Service compiled this report as a service to the public, foreign interests looking to buy Nebraska products, and the many farmers, ranchers and agricultural service firms who voluntarily provide survey data to make reliable agricultural estimates possible. Crop and livestock reports date back to the beginning of this country. The National agency issued the first official monthly crop report in 1863. These statistics reports continue to inform both buyers and sellers, helping to keep agricultural markets updated, stable, and efficient - and help to maintain a "level playing field" for all.

We hope this report will be useful and answer many questions about Nebraska agriculture. If more information is needed, please contact us at the address shown above.

Nebraska Farms and Ranches and Land in Farms

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Year	Number of	Land in	Average Size
	Farms	Farms	of Farms
	Number	1,000 Acres	Acres
1960	93,000	48,200	518
1970	73,000	48,100	659
1980	65,000	47,700	734
1990	57,000	47,100	826
1995	56,000	46,400	829
1996	56,000	46,400	829
1997	55,000	46,400	844
1998	55,000	46,400	844
1999	54,000	46,300	857
2000	52,000	46,100	887
2001	50,000	46,000	920
2002	49,400	45,900	929
2003	48,500	45,900	946

#### **Agro Climatic Resources**

Nebraska is located in the mid-section of the United States (latitude 40°N-43°N; longitude 96°W-104°W). Hot summers and cold winters, variability in rainfall distribution, fluctuating length of growing season, and frequent winds typify Nebraska's climate and each has affected agricultural production decisions and resource distribution over the years. Average "precipitation" during the last decade ranged from slightly under 30 inches in the southeast to slightly under 17 inches in the west. About 75 percent of the precipitation falls as rain during April - September, the crop growing season. Average growing season ranges from 170 days in the southeast to 120 days in the extreme northwest. The southeast is about 1,000 feet above sea level, while the Panhandle has elevations of 4,000 - 5,400 feet. "Irrigation," near 8.2 million acres, provides a buffer against drought, a serious recurrent problem for the Great Plains. A careful selection of adaptable crops, improved varieties, use of strip and contour cropping, stubble mulching, deferred grazing and other proven practices enable Nebraska farmers to cope with climatic uncertainty and supply domestic and international markets with top quality products.

#### **Water Resources**

Nebraska is a water-rich State. Underneath over half of its 49-million-acre land surface, in porous rock beds called aquifers, is stored about 2 billion acre-feet of good quality groundwater, most of which is readily accessible. Add to that an average of 80 to 100 million acre-feet of annual precipitation and an annual surface-water inflow of roughly 2 million acre-feet to obtain a measure of available water. In terms of surface water, approximately 7 to 8 million acre-feet flows on to other States, making Nebraska a donor of approximately 5 to 6 million acrefeet more than flows into its borders. Groundwater irrigation began in the 1920's. At the beginning of 1975, nearly 46,000 registered irrigation wells and about 5,000 surface water rights supplied 4 million acres. Currently, 86,101 registered wells and some 8,435 surface water rights supply water to nearly 8.2 million acres of crop and pastureland.

#### Soil Resources

Nebraska soils are a product of interaction of climate and biological organisms on parent materials as modified by local topography, drainage, and exposure to weathering. Two types of geologic deposits are parent materials for the vast majority of soils in the State. Windblown sand is the parent material in the Sandhills grazing region that occupies much of the north-central part of the State. Elsewhere, most soils have formed in wind-blown silt and clay or loess. Topography and subsequent soil drainage have greatly influenced development of soil properties in local areas.



### **Land Uses**

Nebraska's 45.9 million acres in farms and ranches is divided between cropland and other land used primarily for pastures and rangeland to support the State's livestock industry. In 2003, the area planted to crops and used for hay totaled 19.2 million acres. Active participation in government acreage reduction programs has reduced planted acreages in some years. Comparable area planted estimates for 1999, 2000, 2001, and 2002 were 19.3, 19.1, 19.2 and 18.9 million acres, respectively.

Corn, soybeans, winter wheat and sorghum are the State's leading crops, utilizing 15.2 million acres of cropland in 2003. Corn and winter wheat are grown essentially Statewide, while most soybeans are produced in the eastern one-half of Nebraska. Primary sorghum producing counties lie in the southeastern one-third of the State. The specialty crops of dry edible beans and sugarbeets are produced in western irrigated fields. Sandhill pastures of north central Nebraska produce much of the State's wild hay production and maintain many cow/calf operations.

## Nebraska Crop Summary, Selected Years and 2003, Domestic Units

Year

1980

1985

Year	Planted <sup>1</sup>	Harvested	Yield	Production
		Corn for Grain		
1000		O Acres	Bushels	1,000 Bushels
1980	7,800	7,100	85.0	603,500
1985 1990	7,800 7,700	7,450 7,300	128.0 128.0	953,600 934,400
1990	8,000	7,700	111.0	854,700
2000	8,500	8,050	126.0	1,014,300
2001	8,100	7,750	*147.0	1,139,250
2002	8,400	7,350	128.0	940,800
2003	8,100	7,700	146.0	1,124,200
		Soybeans		
		O Acres	Bushels	1,000 Bushels
1980	1,830	1,770	30.0	53,100
1985	2,400	2,360	36.0	84,960
1990	2,400	2,360	34.5	81,420
1995	3,100	3,060	33.0	100,980
2000 2001	4,650 *4,950	4,575 *4,900	38.0 45.5	173,850 *222,950
2001	4,700	4,580	38.5	176,330
2003	4,550	4,490	40.0	179,600
2003	1,550	All Wheat	10.0	177,000
	1.000	O Acres	Bushels	1,000 Bushels
1980	3,000	2,850	38.0	108,300
1985	2,600	2,300	39.0	89,700
1990	2,450	2,250	38.0	85,500
1995	2,150	2,100	41.0	86,100
2000	1,750	1,650	36.0	59,400
2001	1,750	1,600	37.0	59,200
2002	1,650	1,520	33.0	50,160
2003	1,900	1,820	46.0	83,720
		orghum for Grai		1000 5 1 1
1000		O Acres	Bushels	1,000 Bushels
1980 1985	2,200	2,030	60.0	121,800 154,400
1983	2,100 1,600	1,930 1,410	80.0 77.0	108,570
1995	1,250	980	58.0	56,840
2000	600	500	70.0	35,000
2001	550	425	84.0	35,700
2002	450	320	50.0	16,000
2003	660	500	62.0	31,000
		All Hay		
	1,000	O Acres	Tons	1,000 Tons
1980		3,700	1.91	7,083
1985		3,300	2.05	6,755
1990		3,650	1.97	7,205
1995 2000		3,150 2,950	2.29 2.02	7,200 5,945
2000		3,200	2.02	7,400
2001		3,050	1.89	5,750
2003		3,150	*2.41	7,600
		Alfalfa Hay		•
	1,000	O Acres	Tons	1,000 Tons
1980		1,650	3.05	5,033
1985		1,400	3.40	4,760
1990		1,450	3.30	4,785
1995		1,350	3.60	4,860
2000		1,350	3.10	4,185
2001		1,400	3.55	4,970
2002 2003		1,350 1,450	3.00 3.60	4,050 5,220
2003		Wild Hay	5.00	3,220
	1,000	O Acres	Tons	1,000 Tons
1980	,,,,	1,750	.90	1,575
1985		1,550	.88	1,365
1990		1,600	.92	1,472
1995		1,500	1.19	1,785
1999		1,500	*1.27	1,905
2000		1,405	1.03	1,442
2001		1,430	1.17	1,670
20022	-11 2		1 % D	
Planted for	all purposes. 2 E	stimates discontin	uea. * Ke	cora nign.

1990					
2000         4,975         4,800         154.4         741,300           2001         4,730         4,550         173.0         787,250           2002         4,850         4,680         166.2         777,930           Dry Edible Beans           I,000 Acres         Pounds         1,000 Cwt.           1980         160         150         1,820         2,730           1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           1,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229 <td>1990</td> <td></td> <td>5,050</td> <td>145.5</td> <td>734,775</td>	1990		5,050	145.5	734,775
2000         4,975         4,800         154.4         741,300           2001         4,730         4,550         173.0         787,250           2002         4,850         4,680         166.2         777,930           Dry Edible Beans           I,000 Acres         Pounds         1,000 Cwt.           1980         160         150         1,820         2,730           1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           1,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229 <td>1995</td> <td>5,283</td> <td>5,125</td> <td>130.1</td> <td>666,725</td>	1995	5,283	5,125	130.1	666,725
2002         4,850         4,680         166.2         777,930           Dry Edible Beans           I,000 Acres         Pounds         1,000 Cwt.           1980         160         150         1,820         2,730           1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         I,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186 <tr< td=""><td>2000</td><td>4,975</td><td>4,800</td><td></td><td>741,300</td></tr<>	2000	4,975	4,800		741,300
2002         4,850         4,680         166.2         777,930           Dry Edible Beans           I,000 Acres         Pounds         1,000 Cwt.           1980         160         150         1,820         2,730           1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         I,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186 <tr< td=""><td>2001</td><td>4,730</td><td>4,550</td><td>173.0</td><td>787,250</td></tr<>	2001	4,730	4,550	173.0	787,250
1,000 Acres	2002	4,850	4,680		777,930
1980         160         150         1,820         2,730           1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0	2003	4,885	4,765	*185.5	*883,670
1980         160         150         1,820         2,730           1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0		D	ry Edible Bea	ns	
1985         165         151         1,850         2,794           1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         <		1,000 2	Acres	Pounds	1,000 Cwt.
1990         *260         *254         1,970         *5,004           1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           I,000 Acres         B	1980	160	150	1,820	2,730
1995         225         205         1,750         3,588           2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1985<	1985	165	151	1,850	2,794
2000         165         156         2,070         3,230           2001         160         148         *2,150         3,185           2002         185         165         2,100         3,465           2003         155         148         2,130         3,151           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1985         550         420         61.0         25,620           1990<	1990	*260	*254	1,970	*5,004
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2002         185         165         2,100         3,465           Sugarbeets           I,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500	2000	165	156	2,070	3,230
2003         155         148         2,130         3,151           Sugarbeets           1,000 Acres         Tons         1,000 Tons           1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Dats           1,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90	2001	160	148	*2,150	3,185
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2002	185	165	2,100	3,465
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2003	155	148	2,130	3,151
1980         87.0         85.0         20.9         1,777           1985         59.1         53.2         23.1         1,229           1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55			Sugarbeets		
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1990         75.1         71.0         21.0         1,491           1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	1980	87.0	85.0	20.9	1,777
1995         75.9         72.3         16.4         1,186           2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	1985	59.1	53.2	23.1	1,229
2000         78.2         54.8         20.3         1,112           2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	1990	75.1	71.0	21.0	1,491
2001         48.6         41.4         20.3         840           2002         57.0         42.0         18.1         760           2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	1995	75.9	72.3	16.4	1,186
2002         57.0         42.0         18.1         760           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	2000	78.2	54.8	20.3	1,112
2003         45.3         42.4         20.3         861           Oats           I,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	2001	48.6	41.4	20.3	840
Oats           1,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	2002	57.0	42.0	18.1	760
1,000 Acres         Bushels         1,000 Bushels           1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365	2003	45.3	42.4	20.3	861
1980         525         380         41.0         15,580           1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365					
1985         550         420         61.0         25,620           1990         450         280         48.0         13,440           1995         155         90         50.0         4,500           2000         130         45         42.0         1,890           2001         155         60         61.0         3,660           2002         175         55         43.0         2,365		1,000 A	Acres	Bushels	1,000 Bushels
1990     450     280     48.0     13,440       1995     155     90     50.0     4,500       2000     130     45     42.0     1,890       2001     155     60     61.0     3,660       2002     175     55     43.0     2,365	1980	525	380	41.0	15,580
1995     155     90     50.0     4,500       2000     130     45     42.0     1,890       2001     155     60     61.0     3,660       2002     175     55     43.0     2,365	1985	550	420	61.0	25,620
2000     130     45     42.0     1,890       2001     155     60     61.0     3,660       2002     175     55     43.0     2,365	1990	450	280	48.0	13,440
2001     155     60     61.0     3,660       2002     175     55     43.0     2,365	1995	155	90	50.0	4,500
2002 175 55 43.0 2,365	2000	130	45	42.0	1,890
	2001	155	60	61.0	3,660
2003 220 90 *73.0 6,570	2002	175	55	43.0	2,365
	2003	220	90	*73.0	6,570

Planted <sup>1</sup> Harvested

1,000 Acres

**Irrigated Corn for Grain** 

4,950

5,050

Yield

Bushels

101.0

141.5

Production

1,000 Bushels

499,950

714,800

<sup>1</sup> Planted for all purposes. \* Record high.

**Crops Record Highs Through 2003** 

	ropo itoco.	a ingno in	. oag.: 2000	
Cr	ops	Year	Record F	Iigh
Corn	Harvested	1932	10,005,000	Acres
for	Yield	2001	147.0	Bushels
Grain	Production	1998	1.239,750,000	Bushels
Soybeans	Harvested	2001	4,900,000	Acres
•	Yield	1994	47.0	Bushels
	Production	2001	222,950,000	Bushels
All Wheat	Harvested	1938	4,691,000	Acres
	Yield	1999	48.0	Bushels
	Production	1958	113,488,000	Bushels
Sorghum	Harvested	1965	2,271,000	Acres
for	Yield	1994	98.0	Bushels
Grain	Production	1981	164,800,000	Bushels
All Hay	Harvested	1954	5,595,000	Acres
·	Yield	1999 & 2003	2.41	Tons
	Production	1982	7,855,000	Tons

Nebraska's Rank Among States in 2003

Rank	Commodity	Number	Unit
1	Great northern bean production	1,743,000	Cwt.
2	Pinto beans production	1,019,000	Cwt.
2	Alfalfa hay production	5,220,000	Tons
3	Corn for grain production	1,124,200,000	Bushels
3	Sorghum for grain production	31,000,000	Bushels
4	On-farm grain storage capacity	960,000,000	Bushels
4	Off-farm grain storage capacity	711,910,000	Bushels
4	All hay production	7,600,000	Tons
5	Soybean production	179,600,000	Bushels
5	Winter wheat production	83,720,000	Bushels
7	Sugarbeet production	861,000	Tons
7	Crops cash receipts, 2002	3,764,363,000	Dollars

## Nebraska Crop Summary, Selected Years and 2003, Metric Units

Year

Year	Planted <sup>1</sup>	Harvested	Yield	Production
	1,000.1	Corn fo		1,000 Maria Ta
1000	,	Hectares	Metric Tons	1,000 Metric To
1980	3,157	2,873	5.34	15,330
1985	3,157	3,015	8.03	24,222
1990	3,116	2,954	8.03	23,735
1995	3,238	3,116	6.97	21,710
2000	3,440	3,258	7.91	25,764
2001	3,278	3,136	*9.23	28,938
2002	3,399	2,975	8.03	23,897
2003	3,278	3,116	9.16	28,556
2003	3,276	Sovb		20,330
	1,000 1	Hectares	Metric Tons	1,000 Metric To
1980	741	716	2.02	1,445
1985	971	955	2.42	2,312
1990	971	955	2.32	2,216
1995	1,255	1,238	2.22	2,748
2000	1,882	1,851	2.56	4,732
2001	*2,003	*1,983	3.06	*6,068
2002	1,902	1,854	2.59	4,799
2003	1,841	1,817	2.69	4,888
		All W		
		Hectares	Metric Tons	1,000 Metric To
1980	1,214	1,153	2.56	2,947
1985	1,052	931	2.62	2,441
1990	992	911	2.56	2,327
1995	870	850	2.76	2,343
2000	708	668	2.42	1,617
2000	708	648		,
			2.49	1,611
2002	668	615	2.22	1,365
2002	769	737	3.09	2,279
		Sorghum		
	1,000 I	Hectares	Metric Tons	1,000 Metric To
1980	890	822	3.77	3,094
1985	850	781	5.02	3,922
1990	648	571	4.83	2,758
1995	506	397	3.64	1,444
2000	243	202	4.39	889
2001	223	172	5.27	907
2002	182	130	3.14	406
2003	267	202	3.89	787
	1,000.1	All I Hectares	Metric Tons	1,000 Metric To
1980	1,000 1	1,497	4.29	6,426
1985		1,335	4.59	6,128
1990				
		1,477	4.42	6,536
1995		1,477 1,275	4.42 5.12	6,536 6,532
1995 2000		1,477	4.42	6,536
		1,477 1,275	4.42 5.12 4.52	6,536 6,532 5,393
2000 2001		1,477 1,275 1,194 1,295	4.42 5.12 4.52 5.18	6,536 6,532 5,393 6,713
2000 2001 2002		1,477 1,275 1,194 1,295 1,234	4.42 5.12 4.52 5.18 4.23	6,536 6,532 5,393 6,713 5,216
2000 2001		1,477 1,275 1,194 1,295 1,234 1,275	4.42 5.12 4.52 5.18 4.23 *5.41	6,536 6,532 5,393 6,713
2000 2001 2002	1,000 1	1,477 1,275 1,194 1,295 1,234 1,275 <b>Alfalf</b> :	4.42 5.12 4.52 5.18 4.23 *5.41	6,536 6,532 5,393 6,713 5,216 6,895
2000 2001 2002 2003	1,000 1	1,477 1,275 1,194 1,295 1,234 1,275 Alfalf:	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i>	6,536 6,532 5,393 6,713 5,216 6,895
2000 2001 2002 2003	1,000 1	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84	6,536 6,532 5,393 6,713 5,216 6,895
2000 2001 2002 2003 1980 1985	1,000 1	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318
2000 2001 2002 2003 1980 1985 1990	1,000 1	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341
2000 2001 2002 2003 1980 1985 1990 1995	1,000 I	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587 546	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409
2000 2001 2002 2003 1980 1985 1990	1,000 1	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797
2000 2001 2002 2003 1980 1985 1990 1995	1,000 I	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587 546	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409
2000 2001 2002 2003 1980 1985 1990 1995 2000	1,000 I	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587 546 546	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797
2000 2001 2002 2003 1980 1985 1990 1995 2000 2001	1,000 I	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587 546 546 567	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509
2000 2001 2002 2003 1980 1985 1990 1995 2000 2001 2002	1,000 I	1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587 546 546 567 546	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674
2000 2001 2002 2003 1980 1985 1990 1995 2000 2001 2002		1,477 1,275 1,194 1,295 1,234 1,275 Alfalfa Hectares 668 567 587 546 546 567 546 567	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736
2000 2001 2002 2003 1980 1985 1990 1995 2000 2001 2002 2003		1,477 1,275 1,194 1,295 1,234 1,275 Alfalf: Hectares 668 567 587 546 546 567 546 587 Wild	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hav</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> <i>Metric Tons</i>	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736
2000 2001 2002 2003 1980 1985 1990 1995 2000 2001 2002 2003		1,477 1,275 1,194 1,295 1,234 1,275 Alfalf: Hectares 668 567 587 546 546 567 546 587 Wild	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> <i>Metric Tons</i> 2.02	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736
2000 2001 2002 2003 1980 1985 1990 1995 2000 2001 2002 2003		1,477 1,275 1,194 1,295 1,234 1,275 Alfalf: Hectares 668 567 587 546 546 567 546 587 Wild Hectares 708 627	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hav</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 Hay <i>Metric Tons</i> 2.02 1.97	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736
2000 2001 2002 2003 1980 1985 1990 2001 2002 2003 1980 1985 1990		1,477 1,275 1,194 1,295 1,234 1,275  Alfalf: Hectares 668 567 587 546 546 567 546 587  Wild Hectares 708 627 648	4.42 5.12 4.52 5.18 4.23 *5.41 <b>Metric Tons</b> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> <i>Metric Tons</i> 2.02 1.97 2.06	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736 1,000 Metric To. 1,429 1,238 1,335
2000 2001 2002 2003 1980 1985 1990 2000 2001 2002 2003 1980 1985 1990 1995		1,477 1,275 1,194 1,295 1,234 1,275  Alfalf: Hectares 668 567 587 546 546 567 546 587  Wild Hectares 708 627 648 607	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> <i>Metric Tons</i> 2.02 1.97 2.06 2.67	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736 1,000 Metric To. 1,429 1,238 1,335 1,619
2000 2001 2002 2003 1980 1985 1990 2000 2001 2002 2003 1980 1985 1990 1995 1999		1,477 1,275 1,194 1,295 1,234 1,275  Alfalf: Hectares 668 567 587 546 546 567 546 587  Wild Hectares 708 627 648 607 607	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> Metric Tons 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> Metric Tons 2.02 1.97 2.06 2.67 *2.85	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric To. 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736 1,000 Metric To. 1,429 1,238 1,335 1,619 1,728
2000 2001 2002 2003 1980 1985 1990 2000 2001 2002 2003 1980 1985 1990 1995 1999 2000		1,477 1,275 1,194 1,295 1,234 1,275  Alfalf: Hectares 668 567 587 546 546 567 546 587  Wild Hectares 708 627 648 607	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> <i>Metric Tons</i> 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> <i>Metric Tons</i> 2.02 1.97 2.06 2.67	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric Tot 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736 1,000 Metric Tot 1,429 1,238 1,335 1,619
2000 2001 2002 2003 1980 1985 1990 2001 2002 2003 1980 1985 1990 1995 1999		1,477 1,275 1,194 1,295 1,234 1,275  Alfalf: Hectares 668 567 587 546 546 567 546 587  Wild Hectares 708 627 648 607 607	4.42 5.12 4.52 5.18 4.23 *5.41 <b>a Hay</b> Metric Tons 6.84 7.62 7.40 8.07 6.95 7.96 6.72 8.07 <b>Hay</b> Metric Tons 2.02 1.97 2.06 2.67 *2.85	6,536 6,532 5,393 6,713 5,216 6,895 1,000 Metric Tot 4,566 4,318 4,341 4,409 3,797 4,509 3,674 4,736 1,000 Metric Tot 1,429 1,238 1,335 1,619 1,728

	1,000 He	ctares	Metric Lons	1,000 Metric Lons
1980		2,003	6.34	12,699
1985		2,044	8.88	18,157
1990		2,044	9.13	18,664
1995	2,138	2,074	8.17	16,935
2000	2,013	1,943	9.69	18,830
2000	1,914	1,841	10.86	19,997
2001		1,894		
	1,963	*	10.43	19,760
2003	1,977	1,928	*11.64	*22,446
	1 000 77	Dry Edible		1000 11 1 7
1000	1,000 He		Metric Tons	1,000 Metric Tons
1980	65	61	2.04	124
1985	67	61	2.08	127
1990	*105	*103	2.21	*227
1995	91	83	1.96	163
2000	67	63	2.32	147
2001	65	60	*2.41	145
2002	75	67	2.36	157
2003	63	60	2.39	143
		Sugarb	eets	
	1,000 He		Metric Tons	1,000 Metric Tons
1980	35.2	34.4	46.86	1,612
1985	23.9	21.5	51.79	1,115
1990	30.4	28.7	47.07	1,353
1995	30.7	29.3	36.77	1,076
2000	31.6	22.2	45.49	1,009
2001	19.7	16.8	45.48	762
2002	23.1	17.0	40.56	689
2002	18.3	17.0	45.52	781
2003	10.5	Oats		701
	1,000 He		Metric Tons	1,000 Metric Tons
1980	212	154	1.47	226
1985	223	170	2.19	372
1990	182	113	1.72	195
1995	63	36	1.79	65
2000	53	18	1.51	27
2001	63	24	2.19	53
2002	71	22	1.54	34
2003	89	36	*2.62	95
Planted for a	all purposes. *	Record high	•	
	Crone Por	ord High	s Through	2003
	Crops	Year	is illiougi	Record High
Corn	Harvested	1932	4.0	49,000 Hectares
for	Yield	2001	4,0	9.23 Metric Tons
Grain	Production	1998	31.4	91.000 Metric Tons
Soybeans	Harvested	2001		83,000 Hectares
•	Yield	1994	,-	3.16 Metric Tons
	Production	2001		68,000 Metric Tons
All Wheat	Harvested	1938	1,8	98,000 Hectares
	Yield	1999		3.23 Metric Tons
Conob	Production	1958 1965		87,000 Metric Tons
Sorghum for	Harvested Yield	1965 1994	9	19,000 Hectares 6.15 Metric Tons
Croin	I ICIU	1994	4.1	

Planted <sup>1</sup> Harvested

1,000 Hectares

Yield

Metric Tons

**Irrigated Corn for Grain** 

Production

1,000 Metric Tons

4.186.000 Metric Tons 2,264,000 Hectares

5.41 Metric Tons 7.126.000 Metric Tons

Nebraska's Rank Among States in 2003

1981 1954

1999 & 2003

1982

Production

Harvested

Productio

Yield

Grain

All Hay

Rank	Commodity	Number	Unit
1	Great northern bean production	79,000	Metric Tons
2	Pinto beans production	46,000	Metric Tons
2	Alfalfa hay production	4,736,000	Metric Tons
3	Corn for grain production	28,556,000	Metric Tons
3	Sorghum for grain production	787,000	Metric Tons
4	On-farm grain storage capacity	24,385,000	Metric Tons
4	Off-farm grain storage capacity	18,083,000	Metric Tons
4	All hay production	6,895,000	Metric Tons
5	Soybean production	4,888,000	Metric Tons
5	Winter wheat production	2,279,000	Metric Tons
7	Sugarbeet production	781,000	Metric Tons
7	Crops cash receipts, 2002	3,764,363,000	Dollars

## **Nebraska Livestock and Poultry Summary**

## **Highlights**

- \* 2 of every 3 farms have sales of livestock, poultry, and products.
- \* Cash receipts from livestock, poultry, and products accounted for about 61% of total cash receipts in 2002.
- \* National rank among States (Number and Date):
  - 1st Commercial red meat production (7.2 billion lbs. 2003)
  - 1st Commercial cattle slaughter (7.7 million 2003)
  - 3rd Cattle on feed (2.45 million 1/04)
  - 3rd Cattle & calves (6.25 million 1/04)
  - 3rd Fed cattle marketed, 1000+ lots (4.6 million 2003)
  - 3rd Livestock cash receipts (\$5.8 billion 2002)
  - 4th Beef cows (1.85 million 1/04)
  - 5th Calves born (1.77 million 2003)
  - 6th Commercial Hog slaughter (6.9 million 2003)
  - 7th Hogs & pigs (2.90 million 12/03)
  - 12th Chickens (14.2 million 12/03)
  - 13th Honey production (3.33 million lbs. 2003)
  - 15th Sheep & lambs (102,000 1/04)

**Livestock Record Highs to Date** 

Commodity	Number	Mo./Yr.
Cattle & Calves	7.41 million head	1/74
Cattle on Feed	2.55 million head	1/01
Fed Cattle Marketed	5.185 million head	2000
Milk Cows	820 thousand head	1/34
Hogs & Pigs	5.98 million head	1/24
Sheep & Lambs	1.26 million head	1/43
Chickens	19.9 million head	1/44

Livest	ock l	Invent	tories,	Se	lect	ted	Y	ears
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	LIVUS	TOCK IIIV	CITIOTICS	, ocicett	o i cais	<u> </u>
	All	Beef	Milk	Hogs &	All	All
Year	Cattle	Cows	Cows	Pigs	Sheep	Chickens
	Jan. 1	Jan. 1	Jan. 1	Dec. 1	Jan. 1	Dec. 1
			1,000	Head		
1970	6,330	1,915	175	3,691	377	5,230
1980	6,400	1,950	120	3,900	210	4,000
1990	5,700	1,760	100	4,300	177	6,200
1998	6,750	1,940	70	3,400	100	13,219
1999	6,700	1,978	72	3,000	105	13,846
2000	6,650	1,974	76	3,050	102	13,895
2001	6,600	1,945	75	2,900	114	13,704
2002	6,400	1,932	68	3,000	101	13,747
2003	6,200	1,934	66	2,900	97	14,223
20044	6,250	1,848	62		102	

Commercial	Cattle &	Hoa	Slaughter	Selected	Years

	Coml. Cattl	e Slaughter	Coml. Hog Slaughter		
Year	1,000	NE %	1,000	NE %	
	Head	of U.S.	Head	of U.S.	
1970	4,338	12.4	2,566	3.0	
1980	5,612	16.6	4,581	4.8	
1990	5,882	17.7	5,401	6.3	
1997	7,408	20.4	5,776	6.3	
1998	7,300	20.6	6,286	6.2	
1999	7,436	20.6	6,356	6.3	
2000	7,617	21.0	6,270	6.4	
2001	7,694	21.8	6,681	6.8	
2002	7,862	22.0	6,945	6.9	
2003	7,661	21.6	6,874	6.8	

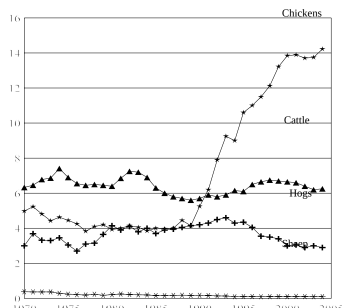
Number of Operations with Livestock, 1994-2003

Year	Cattle	Beef <sup>1</sup>	Milk 1	Цода	Sheep	Cattle Fo	eedelots <sup>1</sup>
1 eai	Cattle	Cows	Cows	Hogs	Sheep	All	1000+
1994	29,000	23,000	2,000	11,000	1,700	5,700	650
1995	28,000	23,000	1,800	10,000	1,700	5,600	655
1996	28,000	23,000	1,600	8,500	1,700	5,400	670
1997	28,000	23,000	1,500	6,500	1,700	5,100	665
1998	28,000	23,000	1,400	5,900	1,700	5,000	665
1999	27,000	23,000	1,300	5,000	1,700	5,020	685
2000	26,000	23,000	1,200	4,000	1,700	5,200	695
2001	25,000	22,000	1,100	3,400	1,600	5,100	720
2002	25,000	21,000	1,000	3,200	1,500	5,000	740
2003	25,000	21,000	900	3,000	1,500	4,900	760

<sup>&</sup>lt;sup>1</sup> Included in number of cattle operations.

# Trends in Livestock and Poultry Inventories

Million Head



Number of Livestock Slaughter Plants,

	F.I. Cattle & Hog Slaughter, Selected Years											
Year	Slaughtering Plants			Cat	ttle	Но	Hogs					
1 eai	F.I. <sup>1</sup>	Other	Total	Plants	Head	Plants	Head					
	Number		Number	1,000	Number	1,000						
1980	72	159	231	67	5,607	46	4,532					
1990	49	140	189	47	5,834	36	5,348					
1997	40	84	124	36	7,470	24	5,836					
1998	39	78	117	33	7,254	22	6,235					
1999	34	82	116	29	7,394	20	6,311					
2000	33	81	114	32	7,592	22	6,252					
2001	34	78	112	32	7,649	23	6,643					
2002	35	76	111	31	7,808	22	6,900					
2003	34	69	103	31	7,715	21	6,957					
2004	35	66	101									

<sup>&</sup>lt;sup>1</sup> F.I. - Federally Inspected.

#### Cattle in Nebraska

\* In 2002, cash receipts total \$5.0 billion, or 52% of the State's total agricultural receipts.

- \* Account for about 6.6% of the Nation's cattle herd, 5.6% of the Nation's beef cow herd, and 18% of the Nation's cattle on feed.
- \* Central and western feeding expanding: In 1954, 75% of cattle were placed in eastern one-third of State. Recently, about 40% the fed cattle were placed in eastern lots.
- \* Feeding more cattle in fewer feedlots: In 1962, operators of 24,303 lots marketed 1.8 million fed cattle.

In 2003, only 4,900 lots marketed 4.9 million.

\* Commercial cattle slaughter totaled about 7.7 million head in 2003 and 21.6% of U.S. total cattle slaughter.

Cattle Statistics, Selected Years										
Year	All Cattle & Calves	All Cows	Calf Crop	All Cattle on Feed						
		1,000	Head							
1960	5,072	1,855	1,689							
1970	6,330	2,090	2,006	1,477						
1980	6,400	2,070	1,970	1.680						
1990	5,700	1,860	1,730	2,060						
2000	6,650	2,050	1,840	2,440						
2001	6,600	2,020	1,820	2,550						
2002	6,400	2,000	1,820	2,370						
2003	6,200	2,000	1,770	2,300						
2004	6,250	1,910		2,450						

	Cattle Placed in Feedlots and Percent by Areas, Selected Years									_	
Item or Area	1954 <sup>1</sup>	1964	1974	1984	1994 <sup>2</sup>	1998 <sup>2</sup>	1999 <sup>2</sup>	2000 <sup>2</sup>	2001 <sup>2</sup>	2002 2	2003 <sup>2</sup>
						1,000 Head					
Nebraska Annual Cattle Placed	1,065	2,441	3,551	4,660	4,319	4,510	5,110	5,105	4,540	4,640	4,820
Overview by Areas:					Perc	ent of Total	Placed				
NE, E & SE	74.8	68.6	64.5	50.1	44.4	38.3	39.6	39.7	39.9	40.8	3
D4 - f C4-4-	25.2	21.4	25.5	40.0	55 C	(1.7	CO 1	(0.2	co 1	50.2	3

<sup>&</sup>lt;sup>1</sup>Series started in 1954. <sup>2</sup> Estimates for lots with 1,000+ head capacity only. <sup>3</sup> Discontinued.

	Percent c	of Fed Ca	attle Mar	keted by	Capacit	y of Fee	dlots, Se	lected Y	'ears		
Feedlot Capacity	1962¹	1964	1974	1984	1994	1998	1999	2000	2001	2002	2003
					Percen	t of Total M	arketed				
Under 1,000 head	72.6	61.4	39.6	30.1	12.8	5.5	5.7	5.8	6.2	6.1	6.2
1,000-8,000 head	19.7	26.7	31.5	29.8	35.5	35.1	34.2	35.1	35.7	36.7	35.3
8,000-32,000 head	7.7	11.9	20.7	28.0	40.5	44.4	46.5	46.9	45.5	44.2	45.4
32,000+ head			8.2	12.1	11.2	15.0	13.6	12.2	12.6	13.0	13.1
Total Marketed											
All Lots (000)	1,822	2,436	3,355	4,220	4,715	4,700	5,060	5,185	4,875	4,910	4,865

<sup>&</sup>lt;sup>1</sup> Series started in 1962.

## Hogs and Pigs in Nebraska

- \* December 1, 2003 hog numbers totaled 2.90 million head, down 3% from the 3.0 million December 1, 2002.
- \* Cash receipts in 2002 totaled \$584 million or about 6.1% of the State's total agricultural receipts.
- \* Account for about 4.8% of the Nation's hog herd.
- \* Commercial hog slaughter, at 6.9 million head in 2003 was 6.8% of U.S. total hog slaughter.

Hogs and Pigs Statistics, Selected Years

	nogs and i	igo otatiotics	, <del>Jelecteu</del>	i cai s
Year	December	Annual Sows	Litter	Annual
1 cai	1 Inventory	Farrowed <sup>1</sup>	Rate <sup>1</sup>	Pig Crop <sup>1</sup>
	1,000	) Head	Number	1,000 Head
1960	2,527	565	7.03	3,972
1970	3,691	815	7.19	5,862
1980	3,900	853	7.36	6,290
1990	4,300	865	7.98	6,900
2000	3,050	625	8.84	5,525
2001	2,900	620	8.75	5,425
2002	3,000	710	8.96	6,365
2003	2,900	730	8.86	6,470
1			•	

<sup>&</sup>lt;sup>1</sup> December previous year - November current year.

### Poultry in Nebraska

- \* Chicken inventory totaled 14.2 million head on December 1, 2003, up 3% from December 1, 2002.
- \* In 2002, cash receipts for chicken eggs were \$85 million, 0.9% of the State's total agricultural receipts.
- \* Broiler production increased to 4.0 million head in 2003.
- \* Nebraska ranked 7<sup>th</sup> in 2003 for table egg production.

Poultry Statistics, Selected Years

-		i calti y c	ianono, coi	<del>ootoa roa</del> i	
	Year	Eggs	Chickens	Broiler	Chickens
_	1 Cai	Prod.	Dec. 1 <sup>1</sup>	Prod. <sup>2</sup>	Sold <sup>2</sup>
		Million	1,000	1,000	1,000
	1960	1,843	10,425	2,175	4,798
	1970	858	5,230	1,371	2,398
	1980	847	4,000	2,000	1,600
	1990	1,202	6,200	2,950	1,345
	2000	2,999	13,895	3,400	6,193
	2001	3,001	13,704	3,400	4,830
	2002	2,977	13,747	3,700	5,161
_	2003	3,126	14,223	4,000	5,387

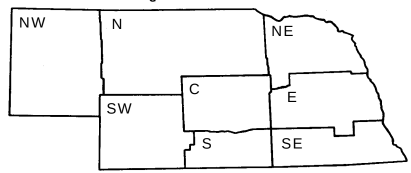
<sup>&</sup>lt;sup>1</sup> Excludes commercial broilers. <sup>2</sup> December previous year - November current year.

Nebraska's Top Ten Producing Counties, Selected Commodities, 2003

			<u> </u>						
Rank	Corn fe	or Grain	Soybeans		Winte	er Wheat	Sorghun	n for Grain	
Nank	District	County	District	County	District	County	District	County	
1	Е	York	E	Saunders	NW	Cheyenne	SE	Nuckolls	
2	E	Hamilton	E	Platte	SW	Perkins	SE	Thayer	
3	C	Hall	S	Phelps	NW	Box Butte	SE	Saline	
4	C	Dawson	NE	Antelope	S	Furnas	SE	Gage	
5	C	Buffalo	NE	Cuming	NW	Deuel	SE	Jefferson	
6	S	Phelps	SE	Fillmore	SW	Red Willow	S	Furnas	
7	C	Custer	E	Seward	NW	Kimball	SE	Fillmore	
8	SW	Lincoln	E	Dodge	SW	Chase	S	Webster	
9	S	Adams	E	York	SW	Hitchcock	S	Harlan	
10	N	Holt	NE	Madison	SE	Nuckolls	SE	Clay	

Rank	Oats for Grain		Sunflowers			e and Calves y 1, 2003	Beef Cows January 1, 2003	
	District	County	District	County	District	County	District	County
1	NE	Knox	SW	Perkins	N	Cherry	N	Cherry
2	NE	Cedar	NW	Kimball	C	Custer	C	Custer
3	NE	Thurston	NW	Sheridan	C	Dawson	N	Holt
4	N	Holt	NW	Cheyenne	NE	Cuming	NW	Sheridan
5	N	Boyd	SW	Red Willow	N	Holt	sw	Lincoln
6	NE	Dixon	NW	Box Butte	SW	Lincoln	C	Dawson
7	NW	Sheridan	SW	Frontier	S	Phelps	NE	Knox
8	SW	Frontier	NW	Deuel	NW	Scotts Bluff	N	Rock
9	NE	Wayne	SW	Keith	NW	Sheridan	C	Buffalo
10	С	Custer	NW	Banner	NW	Morrill	SW	Frontier

## **Nebraska's Agricultural Statistics Districts**



Nebraska's Usual Planting and Harvesting Dates, Selected Crops <sup>1</sup>

	Nebraska's Osuai Planting and Harvesting Dates, Selected Crops										
Crop		Usual Planting Dates	S		Usual Harvesting Date	es .					
Стор	Begin	Most Active	End	Begin	Most Active	End					
Barley, Spring	Mar 20	Mar 25 - Apr	Apr 18	Jul 18	Jul 20 - Jul 25	Jul 30					
Beans, Dry	May 26	Jun 9 - Jun 16	Jun 23	Sep 8	Sep 15 - Sep 29	Oct 13					
Corn, for Grain	Apr 21	May 3 - May	Jun 1	Sep 21	Oct 11 - Nov 6	Dec 1					
Corn, for Silage	Apr 21	May 3 - May	Jun 1	Aug 25	Sep 5 - Sep 25	Oct 10					
Hay, Alfalfa				May 10		Oct 5					
Hay, Other				Jun 5		Sep 20					
Oats, Spring	Mar 24	Apr 2 - Apr 27	May 9	Jul 4	Jul 15 - Aug 2	Aug 12					
Rye	Aug 30	Sep 12 - Sep 26	Oct 6	Jun 30	Jul 12 - Jul 30	Aug 8					
Sorghum, for	May 11	May 20 - Jun 8	Jun 19	Sep 19	Oct 8 - Oct 30	Nov 17					
Sorghum, for	May 11	May 20 - Jun 8	Jun 19	Aug 25	Sep 10 - Sep 30	Oct 10					
Soybeans	May 9	May 18 - Jun 4	Jun 17	Sep 19	Sep 30 - Oct 15	Oct 27					
Sugarbeets	Apr 1	Apr 10 - Apr	May 5	Oct 5	Oct 10 - Oct 30	Nov 5					
Wheat, Winter	Aug 30	Sep 12 - Sep 26	Oct 6	Jun 26	Jul 7 - Jul 26	Aug 8					

<sup>&</sup>lt;sup>1</sup> Source: USDA's Usual Planting and Harvesting Dates for U.S. Field Crops, December 1997.

by Agricultural Statistics Districts, 1984-2003 1

Vacan			-	Agricultural Sta	ntistics District	s		
Year	Northwest	North	Northeast	Central	East	Southwest	South	Southeast
				Inc	hes			
1984	15.35	24.40	36.34	31.33	36.59	21.12	24.51	34.89
1985	14.65	21.03	26.35	27.73	29.88	18.87	26.07	30.26
1986	20.11	27.12	32.72	25.02	38.34	17.91	22.46	38.63
1987	18.09	24.06	26.40	28.26	32.59	22.32	29.23	37.80
1988	16.92	23.41	20.70	22.13	20.15	20.32	20.53	18.38
1989	11.92	13.44	17.20	20.38	22.26	16.17	20.93	24.49
1990	16.59	21.11	25.60	22.79	27.31	17.13	23.17	26.57
1991	16.70	21.41	26.24	23.03	30.32	21.19	21.57	26.61
1992	17.11	24.34	33.76	24.94	31.87	22.10	24.70	37.17
1993	21.80	28.72	35.72	34.02	39.71	27.05	38.64	48.25
1994	14.07	22.79	27.12	23.24	26.83	19.24	23.47	26.32
1995	20.48	28.78	32.24	24.33	24.87	20.31	23.36	29.21
1996	18.61	23.13	27.61	26.31	30.79	24.86	32.02	34.91
1997	18.00	21.47	22.17	23.39	25.45	19.00	22.78	30.59
1998	19.56	26.73	33.52	25.29	34.31	18.65	23.68	34.36
1999	18.53	21.24	27.63	25.27	30.48	21.77	25.00	27.16
2000	17.37	19.47	23.31	20.36	23.83	17.43	22.76	24.76
2001	16.67	25.44	31.93	23.63	28.07	20.06	25.95	38.86
2002	9.95	14.74	20.74	15.77	23.33	11.64	15.79	23.28
2003	15.45	17.49	24.79	20.47	25.48	16.78	19.89	28.52

<sup>1</sup> Source: NOAA/National Climatic Data Center.

Number of Days Temperature 95 Degrees Fahrenheit or Above by Agricultrual Statistics Districts, Selected Reporting Stations, May-September, 1984-2003 <sup>1</sup>

	Agricultural Statistics Districts, Reporting Station								
Year	Northwest (Alliance)	North (Atkinson)	Northeast (Hartington)	Central (Broken Bow)	East (David City)	Southwest (Culbertson)	South (Franklin)	Southeast (Pawnee City)	
'	Number of Days								
1984	4	18	5	12	15	29	23	25	
1985	11	10	3	13	9	24	21	14	
1986	8	10	2	14	6	19	16	16	
1987	19	13	14	16	19	27	11	20	
1988	23	25	23	14	25	28	28	35	
1989	18	11	14	6	11	20	9	19	
1990	14	15	12	15	10	35	13	27	
1991	14	22	15	13	14	21	19	30	
1992	3	1	0	0	0	2	0	0	
1993	0	2	0	0	1	6	2	9	
1994	18	1	1	3	2	23	12	17	
1995	26	17	14	7	13	33	23	19	
1996	6	0	0	0	0	9	5	7	
1997	18	12	2	5	5	24	20	13	
1998	10	9	1	6	2	25	22	5	
1999	17	11	4	2	3	20	15	25	
2000	25	22	8	15	12	51	46	18	
2001	17	11	2	6	15	46	25	11	
2002	18	29	13	19	13	51	39	28	
2003	24	14	3	10	15	39	24	22	

<sup>&</sup>lt;sup>1</sup> Source: High Plains Climate Center, Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln.

District	Selected Years								
District	1993	1995	1997	1999	2001	2002	2003		
	Dollars								
Northwest	239	250	269	275	274	283	276		
North	226	251	275	285	312	321	308		
Northeast	790	860	962	1,052	1,107	1,221	1,266		
Central	693	744	833	859	854	896	939		
East	1,217	1,378	1,600	1,718	1,747	1,768	1,850		
Southwest	346	384	417	439	471	500	467		
South	885	944	1,066	1,099	1,060	1,096	1,102		
Southeast	845	925	1,057	1,111	1,143	1,204	1,204		
State	531	582	654	690	709	749	757		

Source: Nebraska Farm Real Estate Market Developments 2002-2003, Department of Agricultural Economics, UNL.

Nebraska Selected Land Average Cash Rental Rates per Acre by Statistical District, 2002-2003

	~, ~							
District	Dryland Cropland		Gravity Irrigated Cropland		Center Pivot Irrigated Cropland		Pastureland	
	2002	2003	2002	2003	2002	2003	2002	2003
	Dol	lars	Dollars		Dollars		Dollars	
Northwest	21	22	84	86	96	97	8	7
North	38	32	100	98	108	105	13	11
Northeast	85	86	124	120	132	137	33	33
Central	54	59	128	129	131	134	24	23
East	87	89	136	135	146	145	32	28
Southwest	31	32	104	97	115	115	12	11
South	53	52	128	125	133	135	21	22
Southeast	69	71	131	128	135	138	25	24
		-						

Source: Nebraska Farm Real Estate Market Developments 2002-2003 Department of Agricultural Economics, UNL.

> Prices Received by Nebraska Farmers, Selected Years <sup>1</sup>

4050		Selected Years '									
1970	1980	1990	2000	2002	2003						
Dollars											
1.25	3.08	2.28	1.90	2.32	2.45						
2.78	7.25	5.59	4.44	5.43	7.10						
1.93	5.09	3.66	3.28	4.23	4.30						
1.22	3.82	2.53	2.61	3.60	3.25						
.65	1.85	1.19	1.42	2.00	1.50						
21.00	55.00	58.00	69.50	85.00	65.00						
14.80	47.00	40.10	29.20	40.00							
8.00	26.90	16.90	15.80	18.60	17.00						
29.10	66.70	80.00	70.00	69.10	85.00						
20.50	45.80	52.00	38.40	36.00	44.00						
35.30	78.70	100.00	106.00	100.00	110.00						
22.30	38.10	54.80	44.30	36.60	39.30						
7.30	24.50	21.90	34.60	27.40	33.20						
27.50	64.30	54.00	76.20	73.60	90.60						
298	1,130	1,130	1,290	1,620	1,370						
	1.25 2.78 1.93 1.22 .65 21.00 14.80 8.00 29.10 20.50 35.30 22.30 7.30 27.50	1.25 3.08 2.78 7.25 1.93 5.09 1.22 3.82 .65 1.85 21.00 55.00 14.80 47.00 8.00 26.90 29.10 66.70 20.50 45.80 35.30 78.70 22.30 38.10 7.30 24.50 27.50 64.30	1.25 3.08 2.28 2.78 7.25 5.59 1.93 5.09 3.66 1.22 3.82 2.53 .65 1.85 1.19 21.00 55.00 58.00 14.80 47.00 40.10 8.00 26.90 16.90 29.10 66.70 80.00 20.50 45.80 52.00 35.30 78.70 100.00 22.30 38.10 54.80 7.30 24.50 21.90 27.50 64.30 54.00	Dollars           1.25         3.08         2.28         1.90           2.78         7.25         5.59         4.44           1.93         5.09         3.66         3.28           1.22         3.82         2.53         2.61           .65         1.85         1.19         1.42           21.00         55.00         58.00         69.50           14.80         47.00         40.10         29.20           8.00         26.90         16.90         15.80           29.10         66.70         80.00         70.00           20.50         45.80         52.00         38.40           35.30         78.70         100.00         106.00           22.30         38.10         54.80         44.30           7.30         24.50         21.90         34.60           27.50         64.30         54.00         76.20	Dollars           1.25         3.08         2.28         1.90         2.32           2.78         7.25         5.59         4.44         5.43           1.93         5.09         3.66         3.28         4.23           1.22         3.82         2.53         2.61         3.60           .65         1.85         1.19         1.42         2.00           21.00         55.00         58.00         69.50         85.00           14.80         47.00         40.10         29.20         40.00           8.00         26.90         16.90         15.80         18.60           29.10         66.70         80.00         70.00         69.10           20.50         45.80         52.00         38.40         36.00           35.30         78.70         100.00         106.00         100.00           22.30         38.10         54.80         44.30         36.60           7.30         24.50         21.90         34.60         27.40           27.50         64.30         54.00         76.20         73.60						

<sup>1</sup>Crops prices for 1980 are season average prices; beginning 1985 prices are marketing year average prices received. 2003 preliminary. <sup>2</sup> Calendar year average, dollars per head.

Nebraska Total Farm Income, 1998-2002

Year	Gross Income <sup>1</sup>	Farm Production Expenses	Net Farm Income	Net Farm Income Per Farm	
		Million Dollars		Dollars	
1998	10,591.5	8,805.3	1,786.2	32,476	
1999	10,700.5	8,997.4	1,703.1	31,539	
2000	10,895.4	9,525.2	1,370.2	26,350	
2001	11,615.0	9,822.9	1,792.1	35,841	
2002	10,271.8	9,291.4	980.5	19,848	

<sup>&</sup>lt;sup>1</sup> See table below for detailed breakdown, including inventory adjustment.

Nebraska Gross Farm Income, 1998-2002

_	Year	Cash Receipts	Govern- ment Payments	Non- Cash Income	Farm- Related Income	Value of Inventory Adjustment
			Million	Dollars		
	1998	9,017.3	814.7	216.3	601.3	-58.1
	1999	8,389.0	1,411.9	218.3	625.4	56.0
	2000	8,955.3	1,407.0	226.0	589.3	-282.2
	2001	9,221.0	1,297.6	245.2	650.7	200.5
	2002	9,588.7	485.1	240.7	731.0	-773.6

Commodity	1998	1999	2000	2001	2002
		М	illion Dolla	rs	<u> </u>
Feed Grains					
& Products	777.1	875.2	773.9	646.0	778.7
Soybeans					
& Products	482.3	392.4	452.5	429.3	565.0
Wheat &					
Products	138.2	152.0	153.7	121.6	142.3
Feeds & Fodders	170.2	164.7	168.7	211.4	181.7
Seeds	29.6	30.2	30.5	24.0	37.1
Vegetables &					
Preparations	47.5	42.2	37.3	37.6	41.8
Live Animals					
& Meat	811.0	833.8	1,008.5	955.6	929.8
Hides & Skins	253.0	207.1	268.6	377.7	353.4
Fats, Oils &					
Greases	126.8	108.5	80.3	63.3	94.9
Dairy Products	15.0	16.2	16.6	19.8	
Other	21.9	20.4	22.8	19.7	20.2
Total	2,872.6	2,842.8	3,013.4	2,906.0	3,144.8

#### A Bit of Agricultural Statistics Office History

The Nebraska Agricultural Statistics Service is a Federal-State cooperative effort of the USDA's National Agricultural Statistics Service and the Nebraska Department of Agriculture. A Federal statistics program dates back to 1862 when USDA was founded. This Nebraska cooperative office has been in existence since 1918. It is located in Room 298 of the Federal Building in Lincoln at 100 Centennial Mall North. The office has had three different names: State-Federal Division of Agricultural Statistics (1918-1976), Nebraska Crop and Livestock Reporting Service (1976-1986), and the Nebraska Agricultural Statistics Service (1986 to date). While the office name has changed and survey procedures improved upon, the objective of providing the most accurate and reliable agricultural forecasts and estimates possible has remained unchanged throughout the years. "Voluntary" reporting by many thousands of farmers, ranchers and agri-business firms make these estimates possible in a timely manner.